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Inventor Information for 10/801046

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US 6908470 B2	20050621	Sieve electrode which can be connected to a nerve stump	606/118		Stieglitz; Thomas et al.
US 6904822 B2	20050614	Signal transmitter for setting the operating states of an automatic shifting device	74/335	74/473.18; 74/473.35	Meyer; Jorg et al.
US D505942 S	20050607	Front of a loudspeaker	D14/215	D14/214	Meyer; John D. et al.
US 6902698 B2	20050607	Press apparatus for producing dimensionally accurate pressed articles from a powdered material	419/38	425/78	Rau; Walter et al.
US 6898980 B2	20050531	Scalable process transmitter	73/756	29/592.1	Behm; Steven M. et al.
US D505530 S	20050524	Digital keypad for a safe	D99/43	D99/28	Nelson; Scott et al.
US 6895378 B1	20050517	System and method for producing acoustic response predictions via a communications network	704/270		Meyer; John D. et al.
US 6894698 B2	20050517	Recovering added precision from L-bit samples by dithering the samples prior to an averaging computation	345/596	358/3.13; 382/275	Deering; Michael F. et al.
US 6889638 B2	20050510	Internal combustion engine comprising an electromagnetic actuator which is situated on a cylinder head	123/90.11	123/90.15	Denteler; Johannes et al.
US 6889574 B2	20050510	Fixing device for securing an actuating cable	74/502.6	74/502.4	Meyer; Jorg
US 6870976 B2	20050322	Filter based multiplexer/demultiplexer component	385/14	264/1.1; 264/1.24; 264/1.25; 385/15; 385/24; 385/31; 385/33; 398/79; 398/82; 398/85	Chen; Yeou-Yen et al.
US 6868319 B2	20050315	Diagnostic system and method	701/29	701/30; 714/25	Kipersztok; Oscar et al.
US 6867887 B1	20050315	Photograph facsimile apparatus and method	358/500	358/302; 358/501; 358/527; 358/906; 358/909.1; 379/100.01	Meyer; John F.
US 6867851	20050315	Scanning of biological samples	356/73		Blumenfeld;

B2					Martin et al.
US 6862892 B1	20050308	Heat pump and air conditioning system for a vehicle	62/115	165/42; 165/43; 62/238.7; 62/244; 62/435	Meyer; John J. et al.
US 6854354 B2	20050215	Shifting device for an automobile gearbox	74/473.23	74/473.24	Meyer; Jorg
US 6851538 B2	20050208	Control unit gear or shift program selection of an automatic vehicle gearbox	192/219.4	70/245; 74/473.19; 74/473.3	Meyer; Jorg et al.
US 6829368 B2	20041207	Establishing and interacting with on-line media collections using identifiers in media signals	382/100	380/240; 713/168	Meyer; Joel R. et al.
US 6826715 B1	20041130	Automatic capture and comparison of computer configuration data	714/37	713/1; 713/100; 714/36	Meyer; John E. et al.
US 6826615 B2	20041130	Apparatus and method for hardware implementation or acceleration of operating system functions	709/227	709/213; 709/214; 709/216; 709/226; 709/228; 709/229	Barrall; Geoffrey S. et al.
US 6801202 B2	20041005	Graphics system configured to parallel-process graphics data using multiple pipelines	345/505	345/502; 345/504; 345/506; 712/10; 712/16; 712/18; 712/23	Nelson; Scott R. et al.
US 6797475 B2	20040928	Detection of polymorphisms in the human 5-lipoxygenase gene	435/6	435/91.1; 435/91.2; 536/23.1; 536/24.3; 536/24.33	Barnes; Glenn et al.
US 6782432 B1	20040824	Automatic state savings in a graphics pipeline	710/1	345/502; 345/506; 345/537; 710/260; 710/5; 710/65; 710/8; 712/34; 712/36	Nelson; Scott R. et al.
US 6781585 B2	20040824	Graphics system having a super-sampled sample buffer and having	345/501	345/611; 345/613;	Naegle; N. David et al.

		single sample per pixel support		345/615; 345/616	
US 6768980 B1	20040727	METHOD OF AND APPARATUS FOR HIGH-BANDWIDTH STEGANOGRAPHIC EMBEDDING OF DATA IN A SERIES OF DIGITAL SIGNALS OR MEASUREMENTS SUCH AS TAKEN FROM ANALOG DATA STREAMS OR SUBSAMPLED AND/OR TRANSFORMED DIGITAL DATA	704/500	382/248; 382/251	Meyer; Thomas W. et al.
US 6765576 B2	20040720	Tile-based digital differential analyzer rasterization	345/441	345/419; 345/443; 345/501	Nelson; Scott R.
US 6753860 B2	20040622	Tile-based digital differential analyzer rasterization	345/441	345/419	Nelson; Scott R.
US 6752346 B2	20040622	Device for rolling up material	242/533	242/541.2; 242/541.5; 242/542; 242/548; 242/918	Meyer; Joachim et al.
US 6748362 B1	20040608	Process, system, and apparatus for embedding data in compressed audio, image video and other media files and the like	704/500	382/251; 713/179	Meyer; Thomas W. et al.
US 6745829 B2	20040608	System for air conditioning of the interior of an automobile	165/203	165/42; 165/43; 237/12.3B; 62/244; 62/434; 62/435	Mehraban; Henry et al.
US 6741681 B2	20040525	Method for acquisition of data provided on an internet site and for data communication to an internet site	379/93.12	370/352; 379/90.01	Meyer; Jochen
US 6730314 B2	20040504	Culturing encapsulated chondrocytes under reduced oxygen partial pressure to produce cartilage implants	424/423	424/93.7; 435/178; 435/382; 435/395; 435/404	Jeschke; Brigitte et al.
US 6708581 B1	20040323	Shifting device for an automatic gearbox in a motor vehicle	74/473.18	74/473.12; 74/473.2; 74/473.25	Giefer; Andreas et al.
US 6701798 B2	20040309	Shift device for a motor vehicle gearbox	74/473.21	74/473.23	Meyer; Jorg
US 6701364	20040302	Method and apparatus for remote	709/224	709/227;	Meyer; John E.

B1		computer management using web browser application to display system hardware and software configuration		709/245; 714/25; 714/46	
US 6691327 B1	20040217	Shoulder protective device	2/459	2/268; 2/45; 224/264; 602/20; 602/61	Meyer; John
US 6688448 B2	20040210	Device for shifting in a mechanical shifting element between a first shifting state and at least a second shifting state	192/219.4	74/335; 74/473.12	Giefer; Andreas et al.
US 6684730 B2	20040203	Gear shift device for an automatic transmission	74/473.23	74/473.3; 74/527; 74/533	Giefer; Andreas et al.
US 6671796 B1	20031230	Converting an arbitrary fixed point value to a floating point value	712/222	708/204; 708/205; 708/495; 712/221; 712/227	Sudharsanan; Subramania et al.
US 6669082 B1	20031230	Compression supporting package divider set	229/120.36	229/120.29; 493/162; 493/91	Meyer; John S.
US 6668969 B2	20031230	Manifold for a horn loudspeaker and method	181/177	181/159; 181/187	Meyer; John D. et al.
US 6662924 B2	20031216	Shift by wire shifting device for an automatic transmission of a motor vehicle	192/220.7		Giefer; Andreas et al.
US 6662220 B1	20031209	Method and apparatus for remote computer management using web browser and hyper-media managed object applications	709/223	709/227; 709/245; 714/25	Meyer; John E.
US 6650323 B2	20031118	Graphics system having a super-sampled sample buffer and having single sample per pixel support	345/419		Naegle; Nathaniel David et al.
US 6638431 B2	20031028	Formulation and method for treating wetted surface elements in climate control systems	210/698	252/181; 423/DIG.14; 424/618; 424/638; 424/641; 424/646; 424/650; 510/199; 514/493; 514/494; 514/495; 514/499	Back; Dwight D. et al.

US 6636218 B1	20031021	Title-based digital differential analyzer rasterization	345/441	345/501	Nelson; Scott R.
US 6628282 B1	20030930	Stateless remote environment navigation	345/427	345/502	Hertzmann; Aaron et al.
US 6626000 B1	20030930	Method and system for electronically controlled high side pressure regulation in a vapor compression cycle	62/222	236/92B; 62/DIG.17	Meyer; John Joseph et al.
US D479062 S	20030902	Stackable pallet for displaying transparent clamshell packages for printers	D6/475		Meyer; John
US D478999 S	20030826	Staircase	D25/62		Jobs; Steve et al.
US 6610826 B1	20030826	Cyclopeptide derivatives with integrin inhibitor properties	530/330	530/317; 530/329; 530/331; 530/345	Meyer; Jorg et al.
US 6609427 B1	20030826	Gas fill system in a pressure transmitter	73/753	73/700; 73/717	Westfield; Brian L. et al.
US 6601469 B1	20030805	Shifting device comprising a gearshift lever for an automatic transmission of a motor vehicle	74/537	74/473.3	Giefer; Andreas et al.
US 6601190 B1	20030729	Automatic capture and reporting of computer configuration data	714/37	714/27	Meyer; John E. et al.
US RE38172 E	20030708	Grand piano having a lower lid	84/177	84/174; 84/182; 84/281	Revenaugh; Daniell et al.
US D476824 S	20030708	Moveable cabinet for holding computer system components	D6/436		Cockrell; William D. et al.
US 6577312 B2	20030610	Graphics system configured to filter samples using a variable support filter	345/428	345/581	Deering; Michael F. et al.
US 6576473 B1	20030610	Removable test kit and method of use for vapor compression systems	436/169	422/102; 422/104; 422/58; 422/61; 422/86; 436/167; 436/39	Scaringe; Robert P. et al.
US 6574537 B2	20030603	Diagnostic system and method	701/29	701/33; 701/34; 702/185; 714/25	Kipersztok; Oscar et al.
US 6568279 B2	20030527	Scalable process transmitter	73/756		Behm; Steven M. et al.
US 6568278 B2	20030527	Process connection for in-line pressure transmitter	73/756		Nelson; Scott D. et al.

US 6565048 B1	20030520	Cable support bracket assembly	248/58		Meyer; John S.
US 6556203 B1	20030429	Tile-based digital differential analyzer rasterization	345/443		Nelson; Scott R.
US 6533393 B1	20030318	Printer with multiple printmodes per swath	347/43	347/15; 347/41	Meyer; John F et al.
US D470767 S	20030225	Transparent clamshell package for printer	D9/426	D9/418; D9/425	Meyer; John et al.
US 6511337 B1	20030128	Environmentally sealed instrument loop adapter	439/320	439/206; 439/447; 439/604; 439/912	Fandrey; Mark C. et al.
US 6510915 B1	20030128	Mounting of a gear-shift in a motor vehicle	180/336	74/473.15; 74/473.29; 74/473.3	Meyer; Jorg
US 6505196 B2	20030107	Method and apparatus for improving access to literature	707/5	705/3; 707/10; 707/102; 707/3	Drucker; Ernest et al.
US 6496187 B1	20021217	Graphics system configured to perform parallel sample to pixel calculation	345/419	345/611	Deering; Michael F. et al.
US 6494404 B1	20021217	Passenger airplane container system	244/118.2	244/118.1; 244/118.5; 244/118.6; 244/120; 244/125; 244/127; 244/137.1	Meyer; John C.
US 6487912 B1	20021203	Preinstallation of a pressure sensor module	73/753		Behm; Steven M. et al.
US 6468580 B1	20021022	Process for the production and use of lysine base dry powders	426/656	426/807	Choi; Jong Soo et al.
US 6467896 B2	20021022	Printing system for selectively printing with dye-based ink and/or pigment-based ink	347/101		Meyer; John F. et al.
US 6467536 B1	20021022	Evaporator and method of making same	165/153	165/151; 165/173	Abate; Guglielmo (William) et al.
US 6457367 B1	20021001	Scalable process transmitter	73/753		Behm; Steven M. et al.
US 6434615 B1	20020813	Method and apparatus for remote computer management using HTML in a web browser application and an internet server extension on an internet server API-compliant web server	709/224	709/227; 709/245; 714/25	Dinh; Hung K. et al.

US 6425400 B1	20020730	Device for displacing rod-shaped objects	131/88	131/280; 131/89	Krause; Lothar et al.
US 6424343 B1	20020723	Graphics system with programmable real-time sample filtering	345/419		Deering; Michael F. et al.
US 6417861 B1	20020709	Graphics system with programmable sample positions	345/589		Deering; Michael F. et al.
US 6416259 B1	20020709	Corner connection for temporary shoring	405/283	405/272; 405/282	Meyer; John H.
US 6416165 B1	20020709	Printhead assembly and method of using same	347/49		Meyer; John F. et al.
US 6415614 B1	20020709	Cofluids for use with carbon dioxide refrigerant	62/112	62/114	Greenfield; Michael L. et al.
US 6406925 B1	20020618	Method and apparatus for minimizing semiconductor wafer arcing during semiconductor wafer processing	438/14	427/573	Athavale; Satish D. et al.
US 6389904 B1	20020521	Manifold for use with a pressure transmitter	73/756		Petrich; William E. et al.
US 6379916 B1	20020430	Device and process for the examination of cells using the patch-clamp method	435/29	435/283.1; 435/287.1; 435/288.4; 435/4	Meyer; Joerg Uwe
US 6359630 B1	20020319	Graphics system using clip bits to decide acceptance, rejection, clipping	345/620		Morse; Wayne et al.
US 6348898 B1	20020219	Low cost impulse compatible wideband antenna	343/786	343/772; 343/795	Rosenbury; Erwin T. et al.
US 6346428 B1	20020212	Method and apparatus for minimizing semiconductor wafer arcing during semiconductor wafer processing	438/14	361/234; 438/17	Athavale; Satish D. et al.
US 6340441 B1	20020122	Multi-layer guide wire and method of manufacture therefor	264/173.12	156/244.12; 264/173.16; 600/585	Meyer; Jon A. et al.
US 6329079 B1	20011211	Lined alloy tubing and process for manufacturing the same	428/679	138/142; 138/143; 148/519; 148/529; 148/534; 164/91; 164/98; 165/180; 219/609; 219/610; 228/126; 228/131; 428/586; 428/680; 428/682;	Meyer; John J.

				428/941; 72/370.01; 72/370.02; 72/700	
US 6327897 B1	20011211	Method of introducing an in situant into a vapor compression system, especially useful for leak detection, as well as an apparatus for leak detection and a composition useful for leak detection	73/40.7	252/301.19	Scaringe; Robert Peter et al.
US 6314726 B1	20011113	Apparatus and method for driving a hydraulic system of a construction machine, in particular a hydraulic excavator	60/394	60/421	Meyer; Joachim et al.
US 6303039 B1	20011016	Method for treating water over an extended time using tablets and packets	210/764	210/192	Back; Dwight D. et al.
US 6302059 B1	20011016	Animal containment system with improved water container configuration	119/72.5	119/417; 119/475	Faith; Robert E. et al.
US 6292796 B1	20010918	Method and apparatus for improving access to literature	707/5	704/9; 705/27; 705/30; 707/10; 707/102; 707/2; 707/3; 707/6; 709/218; 709/219; 715/513; 715/532	Drucker; Ernest et al.
US 6280760 B1	20010828	Peptide-coated implants and methods for producing same	424/423	424/422; 623/1.49; 623/2.42; 623/23.64; 623/3.29; 623/8	Meyer; Jorg et al.
US 6273044 B1	20010814	Valve actuating lever	123/90.41	123/90.42; 29/888.2; 74/559	Engelhardt; Helmut et al.
US 6266964 B1	20010731	Use of electronic expansion valve to maintain minimum oil flow	62/115	137/392; 62/188	Meyer; Jonathan M. et al.
US 6260379 B1	20010717	Condenser with integral receiver dryer	62/509	62/474; 62/475	Manwill; Brett Lynn et al.
US 6259069 B1	20010710	Apparatus for detecting the presence of a cooking vessel	219/447.1	219/518	Schotten; Henno et al.

US 6248527 B1	20010619	Method of detecting risk of type II diabetes based on mutations found in carboxypeptidase E	435/6	530/350; 536/23.1; 536/23.2	Chen; Hong et al.
US 6220257 B1	20010424	Apparatus and method for positioning and moving a flexible element	132/323	132/325; 132/326; 132/327	Meyer; Stuart L. et al.
US 6203124 B1	20010320	Crawler undercarriage	305/136	305/139; 305/142	Meyer; Joachim et al.
US 6201180 B1	20010313	Integrated photovoltaic system	136/244	126/623; 52/173.3	Meyer; John F. et al.
US 6169058 B1	20010102	Compositions and methods for hydraulic fracturing	507/222	166/308.4; 507/224; 507/225; 507/903; 507/922; 507/924	Le; Hoang V. et al.
US 6141013 A	20001031	Rapid computation of local eye vectors in a fixed point lighting unit	345/426		Nelson; Scott R. et al.
US 6136373 A	20001024	Method for coating reactive metal alloy powders and their use in decomposing and immobilizing organic compounds	427/214	427/212; 427/215; 427/216; 427/220; 588/319; 588/401; 588/406; 588/408; 588/409	Back; Dwight D. et al.
US 6112701 A	20000905	Animal containment system with improved water container configuration	119/475	119/417	Faith; Robert E. et al.
US 6111125 A	20000829	Preparation of (1R,4S)-4-hydroxy-1,2,2-trimethylcyclopentyl methyl ketone and derivatives and stereoisomers of this compound	556/436	549/215; 549/546; 556/437; 556/482; 568/361; 568/377; 568/667; 568/823; 568/825	John; Michael et al. □
US 6081602 A	20000627	Arrayable two-way loudspeaker system and method	381/99	381/182; 381/98	Meyer; John D. et al.
US 6055993 A	20000502	Apparatus and method for positioning and moving a flexible element	132/323	132/324; 132/325; 132/326; 132/327; 600/104	Meyer; Jonathan J. et al.

US 6051817 A	20000418	Heating conductor for radiant heating bodies of a cooking hob	219/460.1	219/461.1; 219/542	Morsch; Norbert et al.
US 6050666 A	20000418	High speed inkjet printer and method of using same for improving image quality	347/16	347/14; 347/17	Yeoh; Hock Sin et al.
US 6050098 A	20000418	Use of electronic expansion valve to maintain minimum oil flow	62/213	62/204; 62/211; 62/223; 62/224	Meyer; Jonathan M. et al.
US 6042270 A	20000328	Bearing arrangement	384/206	384/255; 384/263; 384/273	Meyer; Joachim
US 6038545 A	20000314	Systems, methods and computer program products for generating digital multimedia store displays and menu boards	705/15	705/27; 715/500.1; 715/723	Mandeberg; Richard D. et al.
US 6037947 A	20000314	Graphics accelerator with shift count generation for handling potential fixed-point numeric overflows	345/426	345/561; 708/498; 708/552	Nelson; Scott R. et al.
US 6014144 A	20000111	Rapid computation of local eye vectors in a fixed point lighting unit	345/426		Nelson; Scott R. et al.
US 6009758 A	20000104	Manifold for use with a pressure transmitter	73/756	137/597; 137/884	Petrich; William E. et al.
US 5995446 A	19991130	Method of conducting drilling operations using vertical seismic profiles	367/25	367/35; 367/44; 367/46; 367/57; 367/81; 367/911	Meyer; Joerg H. et al.
US 5993684 A	19991130	Composition and method for de-icing and anti-icing surfaces	252/70	106/13; 252/73; 252/74	Back; Dwight D. et al.
US 5984457 A	19991116	Spray-mode inkjet printer	347/56		Taub; Howard H. et al.
US 5982375 A	19991109	Floating point processor for a three-dimensional graphics accelerator which includes single-pass stereo capability	345/419		Nelson; Scott R. et al.
US 5976079 A	19991102	Device for lifting the abdominal wall for conducting endoscopic examinations including surgery	600/209	600/206; 600/235	Volz; Joachim et al.
US 5969231 A	19991019	Sensor for monitoring concentration of gaseous substances	73/31.05	338/34; 73/31.06	Qu; Wenmin et al.
US 5958340 A	19990928	Solid-state chemical sensor	422/90	205/783.5; 205/784; 205/784.5;	Meyer; Joerg- Uwe et al.

				257/204; 257/253; 324/439; 324/443; 422/94; 422/98; 73/31.06	
US 5955328 A	19990921	Fermentative preparation of 2,5-dihydroxyphenylacetic acid with <i>Beauveria</i>	435/146	435/132; 435/136; 435/911	Staudenmaier; Horst Ralf et al.
US 5954642 A	19990921	Adjustable head mounted display and system	600/300		Johnson; Brett R. et al.
US 5950443 A	19990914	Compressor minimum capacity control	62/228.5	417/292; 417/32; 62/209; 62/213; 62/228.4	Meyer; Jonathan M. et al.
US 5928912 A	19990727	Process for the hydroxylation of aromatic acids using strains of the fungus <i>Beauveria</i>	435/146	435/132; 435/911	Ladner; Wolfgang et al.
US 5925856 A	19990720	Loudspeaker horn	181/152	181/187; 181/192	Meyer; John D. et al.
US 5923349 A	19990713	Density-based print masking for photographic-quality ink-jet printing	347/43	347/40; 347/41	Meyer; John F.
US 5922926 A	19990713	Method and system for the destruction of hetero-atom organics using transition-alkaline-rare earth metal alloys	588/304	502/302; 502/306; 502/314; 588/313; 588/316; 588/320; 588/406; 588/408; 588/409; 75/255	Back; Dwight Douglas et al.
US 5919220 A	19990706	Cuff electrode	607/118	600/377	Stieglitz; Thomas et al.
US 5914724 A	19990622	Lighting unit for a three-dimensional graphics accelerator with improved handling of incoming color values	345/607	345/426	Deering; Michael et al.
US 5908582 A	19990601	Liquid formulations containing sulfosuccinic acid diester	516/9	510/537; 516/200; 516/909	Feustel; Dieter et al.
US 5897583 A	19990427	Flexible artificial nerve plates	607/116		Meyer; Jorg- Uwe et al.
US 5884529 A	19990323	Shifting device for an automatic transmission of a motor vehicle	74/473.18	74/473.27	Meyer; Jorg

US 5864121 A	19990126	Heating element	219/462.1	219/486; 219/489	Meyer; Jorg et al.
US 5863953 A	19990126	Liquid, oil-miscible carotenoid preparations	514/691	514/725; 514/763; 514/937; 977/773; 977/926	Luddecke; Erik et al.
US D402156 S	19981208	Radiant stove heating element	D7/407		Meyer; Jorg
US 5840041 A	19981124	Device for measuring the mechanical properties of biological tissue	600/547	600/402; 600/552	Petter; Erwin et al.
US 5821470 A	19981013	Broadband acoustical transmitting system	181/155	181/144; 181/152; 381/99	Meyer; John D. et al.
US 5819591 A	19981013	Shifting device for an automatic transmission of a motor vehicle	74/473.18	74/473.28; 74/524	Meyer; Jorg
US 5794578 A	19980818	Valve timing control apparatus	123/90.17	123/90.31	Strauss; Andreas et al.
US 5784474 A	19980721	Method and circuit for improving the polar response of a two-way horn-loaded loudspeaker system	381/97	381/340	Kohut; Paul et al.
US 5755113 A	19980526	Heat exchanger with receiver dryer	62/474	165/DIG.197; 62/507; 62/512	Ferguson; Jeffrey Alan et al.
US 5743658 A	19980428	Lubricated journal bearing	384/406	384/317	Vollmer; Angela et al.
US 5739017 A	19980414	Preparation of 2-hydroxyphenylacetic acid by fermentation	435/146	435/254.1; 435/254.11; 435/911	Staudenmaier; Horst Ralf et al.
US D385104 S	19971021	Air sock	D2/980	D2/901	Nelson; Scott
US 5678579 A	19971021	Apparatus and method for positioning and moving a flexible element	132/323	132/324; 132/325; 132/326; 132/327; 600/104	Meyer; Stuart L. et al.
US 5667225 A	19970916	Self-draining shaft seal with wedge-shaped trough	277/563	277/565	Vollmer; Angela et al.
US 5639643 A	19970617	Preparation of 3-hydroxyphenylacetic acid	435/146	435/911	Staudenmaier; Horst Ralf et al.
US 5602367 A	19970211	Multiple tuned high power bass reflex speaker system	181/156	181/145; 181/160	Meyer; John D.
US 5594454 A	19970114	Global positioning system (GPS) linked satellite and missile communication systems	342/357.09	342/352; 342/357.14	Devereux; William S. et al.
US D375499	19961112	Loudspeaker	D14/214		Meyer; John D.

S					et al.
US 5560677 A	19961001	Seat welting	297/218.3	297/218.5; 297/463.1	Cykana; Daniel et al.
US D373359 S	19960903	Loudspeaker	D14/204	D14/208; D14/214	Meyer; John D. et al.
US 5526425 A	19960611	Interface circuit between a four wire line and a two wire line	379/402	379/398; 379/399.02; 379/413	Meyer; Johan G. et al.
US 5523420 A	19960604	Preparation of alpha-tocopherol and alpha-tocopheryl acetate in liquid or supercritical carbon dioxide	549/411		Lowack; Rainer et al.
US 5508826 A	19960416	Method and apparatus for calibrated digital printing using a four by four transformation matrix	358/501	347/19; 358/504; 358/518; 358/519; 358/523	Lloyd; William J. et al.
US 5469874 A	19951128	Apparatus and method for preforming dental flossing	132/323	132/324	Meyer; Stuart L. et al.
US 5452481 A	19950926	Portable ventilation system	4/213	55/320	Meyer; John R.
US 5429545 A	19950704	Pad for wetcleaning porcelain greenware and method	451/523	451/526; 451/533; 451/539; 51/293	Meyer; Josephine R.
US 5424556 A	19950613	Gradient reflector location sensing system	250/559.32	250/203.2; 250/206.2; 345/8; 356/141.5	Symosek; Peter F. et al.
US 5422256 A	19950606	Production of anthranilic acid by a strain of Bacillus subtilis resistant to sulfaguanidine and fluorotryptophan	435/128	435/108; 435/252.5; 435/839	Cooper; Bryan et al.
US 5415738 A	19950516	Wet-laid non-woven fabric and method for making same	162/146	162/157.3; 162/206; 162/207	Mehta; Haresh R. et al.
US 5414857 A	19950509	Adaptive processor interface operable with different types of processors	710/241		Jeddeloh; Joseph M. et al.
US D357678 S	19950425	Acoustical ranging transceiver	D14/137		Meyer; John D.
US 5402946 A	19950404	Exploitation of plastic wastes	241/17	241/21; 241/DIG.38	Geiger; Thomas et al.
US 5402619 A	19950404	Tin-tie bending machine	53/76	493/19; 493/214; 53/138.4; 53/417; 53/480; 53/70; 53/71	Nelson; Scott L. et al.

US 5394238 A	19950228	Look-ahead windshear detector by filtered Rayleigh and/or aerosol scattered light	356/342	356/483; 372/109; 372/94	Mocker; Hans W. et al.
US 5390473 A	19950221	Tin-tie clip bending device and method	53/417	53/138.3; 53/139.2; 53/482; 53/76	Nelson; Scott L. et al.
US 5389190 A	19950214	Apparatus and method for applying a twist-tie to a packaging container	156/521	156/567; 198/690.1; 221/212; 271/901	Larsen; Brian D. et al.
US 5383723 A	19950124	Earthquake resistant electronic equipment frame	312/265.4	52/167.1; 52/167.3; 52/655.1	Meyer; John A.
US 5377274 A	19941227	Correction circuit and method for improving the transient behavior of a two-way loudspeaker system	381/59	381/97	Meyer; John D. et al.
US 5348548 A	19940920	Two-compartment storage and transfer flask	604/403	604/415; 604/416	Meyer; Gabriel et al.
US 5336965 A	19940809	Solar load reduction glazing unit with electroluminescent element	313/498	313/502; 313/506; 313/509; 359/359; 428/917	Meyer; John H. et al.
US 5301588 A	19940412	Grand piano having a lower lid	84/177	84/182	Revenaugh; Daniell et al.
US 5273259 A	19931228	Longitudinally adjustable gas spring	267/64.12		Bauer; Hans J. et al.
US 5263433 A	19931123	Hybrid hydrofoil strut leading edge extension	114/282	114/280; 114/284; 114/61.12	Meyer; John R.
US 5232497 A	19930803	Clay control additive for cement compositions and method of cementing	106/727	106/734; 106/808; 106/823; 166/293; 166/294	Dillenbeck; Robert L. et al.
US 5222454 A	19930629	Hybrid hydrofoil interface with wet well deck	114/259		Meyer; John R.
US 5208080 A	19930504	Lamination of semi-rigid material between glass	428/1.54	219/203; 219/522; 338/308; 349/16; 428/119; 428/189; 428/203; 428/213;	Gajewski; Kenneth J. et al.

				428/38; 428/412; 428/437; 428/46; 428/48; 428/483; 428/520; 428/56; 428/61; 428/76; 428/78; 428/917	
US 5185801 A	19930209	Correction circuit and method for improving the transient behavior of a two-way loudspeaker system	381/59	381/97	Meyer; John D. et al.
US 5169759 A	19921208	Removal of riboflavin from fermentation suspensions	435/66	435/101; 435/105; 435/137; 435/87	Faust; Tillmann et al.
US 5151120 A	19920929	Solid ink compositions for thermal ink-jet printing having improved printing characteristics	106/31.29	106/266; 106/272; 106/31.58; 106/31.61; 106/31.86; 346/99	You; Young S. et al.
US 5147485 A	19920915	Lamination of semi-rigid material between glass	156/104	156/286	Gajewski; Kenneth J. et al.
US 5119231 A	19920602	Hybrid diffractive optical filter	359/359	359/576; 359/589	Nelson; Scott A. et al.
US 5102460 A	19920407	Vaporizable solid ink composition for thermal ink-jet printing	106/31.29	106/266; 106/272; 106/31.35; 106/31.58; 106/31.61; 106/31.67; 106/31.86; 346/99	You; Young S. et al.
US 5065167 A	19911112	Vaporizable solid ink composition for thermal ink-jet printing	347/99		You; Young S. et al.
US 5009474 A	19910423	Protection device for a fiber light conductor junction	385/99		Wurmser; Ulrich et al.
US 4999771 A	19910312	Communications network	710/315		Ralph; John T. et al.
US D314054 S	19910122	Mailbox post	D25/126		Meyer; John F.
US 4977190	19901211	Preparation of riboflavin, produced by	514/251	264/5;	Meyer; Joachim

A		a microbial method, in the form of spray-dried granules or microgranules		514/951; 544/251	et al.
US 4974374 A	19901204	Apparatus and method for manually smoothing and cleaning ceramic articles	451/59	451/525	Meyer; Josephine R.
US 4968949 A	19901106	Ohmically isolating input circuit	330/188	330/190	Torrano; Michael A. et al.
US 4964482 A	19901023	Loudspeaker enclosure	181/146	181/151; 181/153; 181/199	Meyer; John E.
US 4943001 A	19900724	Tube-type vessel having crevice-free joints and method for manufacturing the same	228/173.4	165/173; 219/60.2; 228/183; 228/196; 228/216; 285/189; 29/890.043; 29/890.054	Meyer; John J.
US 4910949 A	19900327	Crop material guide means in a machine for forming cylindrical bales	56/341	100/88	Meyer; Joey L.
US 4894764 A	19900116	Modular AC output battery load levelling system	363/65	307/38; 307/66; 363/71	Meyer; John F. et al.
US 4842030 A	19890627	Log splitter improvements	144/195.1	144/366; 414/546	Meyer; John P.
US 4822237 A	19890418	Extended reach materials handling apparatus	414/708	414/718; 414/917	Meyer; Joseph A. et al.
US 4815184 A	19890328	Method of fabricating a turbocharger water-cooled bearing housing	29/889.2	29/527.5; 29/898.12	Johnston; Andrew E. et al.
US 4812013 A	19890314	Process for utilizing light radiation with the aid of fluorescent optical fibres and functional devices and apparatus using said process	385/12	250/368; 250/458.1; 359/900; 385/147	Aurouet; Claude et al.
US 4792680 A	19881220	Corona device having a beryllium copper screen	250/325	250/324; 361/229; 361/230; 399/171	Lang; Joseph H. et al.
US 4779058 A	19881018	Ohmically isolated input circuit	330/188	330/190	Meyer; John D.
US 4776870 A	19881011	Method for improving emissivity value of a pyrolytically applied film	65/60.52	427/160; 427/165; 65/30.1	Meyer; John H. et al.
US 4764938 A	19880816	Circuit and method for correcting distortion in a digital audio system	375/232	333/18; 333/28R; 381/103	Meyer; John D.
US 4755020	19880705	Gas-blocked optical fiber cable unit	385/109	174/110S;	Willis; Frank R.

A				174/118; 174/25G; 174/26G; 174/70R; 385/141; 516/34; 523/173; 524/847; 524/862	et al.
US 4753512 A	19880628	Process for utilizing light radiation with the aid of fluorescent optical fibres and functional devices and apparatus using said process	359/108	250/368; 250/458.1; 385/27	Aurouet; Claude et al.
US 4704075 A	19871103	Turbocharger water-cooled bearing housing	417/407		Johnston; Andrew E. et al.
US 4697233 A	19870929	Partial duplication of pipelined stack with data integrity checking	711/169	714/37; 714/735	Scheuneman; James H. et al.
US 4680645 A	19870714	Method for rendering gray scale images with variable dot sizes	358/3.02	347/131; 347/15; 358/3.03	Dispoto; Gary J. et al.
US 4674577 A	19870623	Turf harvester	172/20	74/522	Meyer; John L.
US 4651937 A	19870324	Withdrawing fiber optics from storage plates	242/420.6	242/593	Duewelhenke; Rainer et al.
US 4631819 A	19861230	Low stress, tolerance free method for mounting power devices	29/840	174/16.3; 257/717; 257/718; 257/E23.084; 361/720	Lasier; David D. et al.
US 4608155 A	19860826	Magnetic separator	209/224	209/232; 210/222	Desportes; Henri et al.
US 4600686 A	19860715	Method of forming a resist mask resistant to plasma etching	430/326	156/328; 427/372.2; 430/314; 430/323; 430/328; 430/330; 430/331	Meyer; Joseph et al.
US 4589728 A	19860520	Optical fiber polarizer	385/11	359/900; 385/123; 385/137; 385/30	Dyott; Richard B. et al.
US 4535214 A	19850813	Method and apparatus for joining a tube to a tubesheet	219/60.2	219/60A; 219/61; 228/183; 228/216	Meyer; John J. et al.

US 4514741 A	19850430	Thermal ink jet printer utilizing a printhead resistor having a central cold spot	347/62	338/126	Meyer; John D.
US 4504574 A	19850312	Method of forming a resist mask resistant to plasma etching	430/331	216/62; 216/76; 427/535; 430/313; 430/323	Meyer; Joseph et al.
US 4504187 A	19850312	Turbocharger method of operation and turbine housing therefor	415/1	415/144; 415/205	MacInnes; Hugh et al.
US 4490728 A	19841225	Thermal ink jet printer	347/60	347/10; 347/56; 347/63	Vaught; John L. et al.
US 4481902 A	19841113	Method and apparatus for testing overlapping connections in structural components	116/212	116/DIG.34; 200/61.08	Meyer; Jochen et al.
US 4479790 A	19841030	Centrifugal separator and method of operating same	494/85	210/512.3; 494/56; 494/75	Bocckino; Harry G. et al.
US 4474856 A	19841002	Glass spandrel product	428/426	428/441	Meyer; John H. et al.
US 4462739 A	19840731	Dry pulverized solid material pump	414/217	239/225.1; 239/380; 406/71; 415/90; 48/86R	Meyer; John W. et al.
US 4444708 A	19840424	Flexible production of heating elements	264/105	264/131; 264/134; 264/135; 264/137; 264/171.15; 264/171.16; 264/171.17; 264/171.18; 264/236; 29/611; 425/114	Gale; George M. et al.
US 4439200 A	19840327	Single stage high pressure centrifugal slurry pump	406/99	414/217; 417/900	Meyer; John W. et al.
US 4425184 A	19840110	Method of forming a decorative surface on a body of glass	216/31	216/101; 252/79.3	Guerra; Salvatore et al.
US D271967 S	19831227	Loudspeaker	D14/214		Meyer; John D. et al.
US 4422809 A	19831227	Coal pump	406/98	406/106; 406/99; 414/217;	Bonin; John H. et al.

				415/90	
US 4376608 A	19830315	Kinetic extruder - a dry pulverized solid material pump	414/217	239/224	Meyer; John W. et al.
US 4362441 A	19821207	Means and apparatus for throttling a dry pulverized solid material pump	406/14	406/71; 406/98; 406/99; 414/217; 417/71	Meyer; John W. et al.
US 4348584 A	19820907	Flexible heating elements and processes for the production thereof	219/549	219/528; 219/541; 219/544; 219/553; 252/511; 264/105; 338/212; 338/22R	Gale; George M. et al.
US 4294881 A	19811013	Coated glass article	428/334	428/335; 428/426; 428/432; 428/437	Meyer; John H. et al.
US 4265580 A	19810505	System for throttling and compensation for variable feedstock properties	414/217	239/224	Meyer; John W.
US 4249648 A	19810210	Token identifying system	194/212	194/215; 377/24; 377/53; 377/7; 705/13	Meyer; John A.
US 4234331 A	19801118	Coating method	65/60.3	427/168; 427/196; 65/181; 65/60.52	Gray; Dorian R. et al.
US 4223453 A	19800923	Training aid for registering multi-color printing	434/219	101/DIG.36	Meyer; John H.
US 4221263 A	19800909	Tube-type vessel and method of joining the tubes to the tubesheets in such vessels	165/173	165/DIG.493; 219/60.2; 228/174; 228/183; 285/189; 29/890.043	Meyer; John J.
US 4152552 A	19790501	Horn speaker and method for producing low distortion sound	381/340	181/159; 381/400; 381/404	Meyer; John D.
US 4116501 A	19780926	Cooling installation for the reduction of the oil temperature of oil-lubricated damping bearings	384/476	165/185; 165/47; 384/371;	Motz; Karl et al.

				384/99	
US 4099171 A	19780704	Brightness control in an LED display device	345/46	315/297; 345/690	Meyer; John Evert
US 4092441 A	19780530	Roofing granule treatment by coating with a metallic algicide	427/453	106/18.35; 106/18.36; 427/214; 427/217; 427/454; 427/580; 428/145; 428/148; 428/404	Meyer; John E. et al.
US 4077533 A	19780307	Tennis ball retrieving device	414/440	56/328.1	Meyer; John
US 4047091 A	19770906	Capacitive voltage multiplier	363/60	257/296; 257/532	Hutchines; Jimmy L. et al.
US 3976600 A	19760824	Process for making conductive polymers	252/511	252/512; 252/514; 338/13	Meyer; John V.
US 3926053 A	19751216	Apparatus for non-contact, accurate and continuous determination of surface temperature on a part	374/101	324/175; 324/207.12; 324/224; 324/225; 324/226; 374/120; 374/142; 374/153	Schurrer; Josef et al.
US 3843306 A	19741022	OIL ABSORBENT FOAMED SILICATE FOR OIL POLLUTION CONTROL	431/8	210/680; 210/691	Whittington; J. Mark C. et al.
US 3831239 A	19740827	APPARATUS FOR BENDING GLASS	65/370.1	26/101; 492/16; 492/40; 65/106; 65/287	Hoff; Karl Heinz et al.
US 3788645 A	19740129	MATHEMATICAL CUBE PUZZLE	273/156	273/294	Nelson; Scott N.
US 3760495 A	19730925	PROCESS FOR MAKING CONDUCTIVE POLYMERS	29/610.1	219/222; 219/241; 219/504; 219/505; 252/511; 252/512; 252/514; 264/104; 427/102;	Meyer; John V.

				427/103; 427/122; 427/123; 427/125	
US 3754723 A	19730828	SELF-THREADING MEANS FOR TAPE	242/332.3	226/196.1; 226/91; 242/331.1; 242/615.12	Meyer; John A.
US 3753532 A	19730821	METHOD AND APPARATUS FOR STORING ELONGATED MATERIAL	242/363		Meyer; Joachim
US 3747869 A	19730724	APPARATUS FOR DEPOSITING ELONGATED, FLEXIBLE MATERIAL	242/361.2	242/361.4	Meyer; Joachim
US 3712012 A	19730123	REINFORCED-CONCRETE PRESSURE VESSEL WITH LINING	52/249	165/169; 376/289; 376/296; 52/245; 976/DIG.160; 976/DIG.183; 976/DIG.184	Meyer; Joachim et al.
US 3710857 A	19730116	PRESSURE-RETENTIVE VESSEL, E.G. FOR PRESSURIZED-FLUID NUCLEAR REACTORS	165/169	376/260; 376/289; 376/294; 376/295; 976/DIG.183	Meyer; Joachim et al.
US 3676705 A	19720711	LOGIC CIRCUITS EMPLOYING SWITCHES SUCH AS FIELD- EFFECT DEVICES	326/108	257/350; 257/352; 257/E27.111; 326/98	Meyer; John Evert
US 3673121 A	19720627	PROCESS FOR MAKING CONDUCTIVE POLYMERS AND RESULTING COMPOSITIONS	252/511	252/512; 252/514; 338/22R; 524/586	Meyer; John V.
US 3659118 A	19720425	DECODER CIRCUIT EMPLOYING SWITCHES SUCH AS FIELD- EFFECT DEVICES	326/108	257/E27.111; 326/98	Meyer; John Evert
US 3617695 A	19711102	ELECTRICAL CONTACT MEANS FOR HAIR CURLER HAVING ELONGATED ANNULAR HEATER	219/222	132/229; 219/505	Meyer; John V. et al.
US 3603683 A	19710907	ALTITUDE-SENSING DEVICE	356/3.11		Paine; T. O. Acting administrator of the National Aeronautics and Space et al.

US 3554122 A	19710112	PLASTIC COVERED SEAL PRESS	101/31.1	101/297	Priesmeyer; Charles et al.
US 3552484 A	19710105	HEAT TRANSFER APPARATUS WITH ROTATING DRUM	165/89	165/DIG.159	Kral, Jr.; James et al.
US 3518627 A	19700630	COUPLING SYSTEM FOR ELEMENTAL PANEL ARRAY [TEXT AVAILABLE IN USOCR DATABASE]	348/310	365/106; 365/239	MEYER JOHN E JR
US 3480589 A	19691125	POLYESTER OF BENZOPHENONE DICARBOXYLIC ACID AND TRIS (2-HYDROXYETHYL) ISOCYANURATE [TEXT AVAILABLE IN USOCR DATABASE]	528/220	428/379; 428/458; 528/289; 528/308; 528/73	ZALEWSKI EDMUND J et al.
US 3464802 A	19690902	JOINT FOR JOINING CLAD MATERIALS [TEXT AVAILABLE IN USOCR DATABASE]	428/594	428/599; 428/602; 428/614; 428/661; 428/674; 428/926	MEYER JOHN J
US 3454743 A	19690708	OVEN TEMPERATURE CONTROL SYSTEM [TEXT AVAILABLE IN USOCR DATABASE]	219/412		MEYER JOHN A et al.
US 3443631 A	19690513	HIGH-PRESSURE CONTAINER [TEXT AVAILABLE IN USOCR DATABASE]	165/47	165/134.1; 165/136; 220/592.01; 376/294; 376/296; 52/223.2; 62/50.7; 976/DIG.166	MEYER JOACHIM et al.
US 3443306 A	19690513	METHOD OF JOINING CLAD MATERIAL [TEXT AVAILABLE IN USOCR DATABASE]	228/165	228/178	MEYER JOHN J
US 3440030 A	19690422	PROCESS USING GAS INLETS TO LATERALLY STRETCH GLASS DURING FLOAT GLASS MANUFACTURING [TEXT AVAILABLE IN USOCR DATABASE]	65/99.6	65/182.4; 65/200; 65/65; 65/91	BOAZ PREMAKARAN T et al.
US 3426098 A	19690204	POLYESTER-POLYIMIDE WIRE ENAMEL [TEXT AVAILABLE IN USOCR DATABASE]	428/379	428/458; 525/424; 525/428; 525/429; 525/436; 528/187;	ZALEWSKI EDMUND J et al.

				528/188; 528/228; 528/229; 528/289	
US 3425866 A	19690204	ELECTRICAL CONDUCTOR COATED WITH POLYESTERPOLYIMIDE INNER LAYER AND POLYESTER OUTER LAYER [TEXT AVAILABLE IN USOCR DATABASE]	428/383	29/605; 428/423.7; 428/458	ZALEWSKI EDMUND J et al.
US 3375007 A	19680326	Table top football game [TEXT AVAILABLE IN USOCR DATABASE]	273/247		MEYER JOSEPH W
US 3345613 A	19671003	X-ray diffractometer control system [TEXT AVAILABLE IN USOCR DATABASE]	378/73	341/142; 378/81; 378/91	BUCHOLTZ DANIEL J et al.
US 3342780 A	19670919	Reaction product of a dibasic polycarboxylic acid and tris (2- hydroxyethyl) isocyanurate [TEXT AVAILABLE IN USOCR DATABASE]	528/279	528/289; 528/291; 528/296; 528/298; 528/302; 528/303; 528/304; 528/305	MEYER JOHN F et al.
US 3328642 A	19670627	Temperature control means utilizing a heat reservoir containing meltable material [TEXT AVAILABLE IN USOCR DATABASE]	361/705	165/185; 165/47; 165/80.4; 257/E23.08; 361/714; 62/437	HAUMESSER ROBERT L et al.
US 3323325 A	19670606	Stringless beads having frictionally retained insert [TEXT AVAILABLE IN USOCR DATABASE]	63/4	264/342R; 29/447; 29/896.411; 59/2; 59/80	MEYER JOSEPH H
US 3310067 A	19670321	Fluid conductor and take-off apparatus [TEXT AVAILABLE IN USOCR DATABASE]	137/580	137/849; 239/1; 239/DIG.12; 239/DIG.9	MEYER JOHN L
US 3296024 A	19670103	Polyester coatings for insulated electrical conductors [TEXT AVAILABLE IN USOCR DATABASE]	428/383	428/463; 528/301; 528/308; 528/308.7	JORDAN MANUEL A et al.
US 3289981 A	19661206	Land and air transportation system [TEXT AVAILABLE IN USOCR DATABASE]	244/137.2	104/89; 105/148	MEYER JOSEPH H
US 3283777	19661108	Fluid conductor and take-off	137/322	137/561R;	MEYER JOHN

A		apparatus [TEXT AVAILABLE IN USOCR DATABASE]		137/599.01; 137/628	L et al.
US 3279359 A	19661018	Inking device for notarial seals and the like [TEXT AVAILABLE IN USOCR DATABASE]	101/335	101/31.1; 101/333	MEYER JOHN W
US 3264618 A	19660802	Ferroelectric memory element [TEXT AVAILABLE IN USOCR DATABASE]	365/145	365/51	WANLASS CRAVENS L et al.
US 3258299 A	19660628	Sliding support with adjustable shock block [TEXT AVAILABLE IN USOCR DATABASE]	384/18		MEYER JOHN C
US 3257672 A	19660628	Flotation apparatus and electrical control therefor [TEXT AVAILABLE IN USOCR DATABASE]	441/29	102/414; 361/77; 441/30; 74/490.1	MEYER JOHN A et al.
US 3249578 A	19660503	Coating compositions of a dibasic polycarboxylic acid/tris (2-hydroxyethyl) isocyanurate polyester and a phenolformaldehyde resin [TEXT AVAILABLE IN USOCR DATABASE]	524/352	524/196; 524/382; 524/539; 525/440; 525/442	MEYER JOHN F et al.
US 3219067 A	19651123	Wire wrapping tool [TEXT AVAILABLE IN USOCR DATABASE]	242/439.3		MEYER JOHN L
US 3213954 A	19651026	Apparatus for weight setting weighing devices [TEXT AVAILABLE IN USOCR DATABASE]	177/248	177/237; 177/252; 235/136; 235/58R	MEYER JOHN F A et al.
US 3211585 A	19651012	Electric conductor coated with the reaction product of a dibasic polycarboxylic acid and tris(2-hydroxyethyl) isocyanurate together with an organic polyisocyanate or an alkyl titanate [TEXT AVAILABLE IN USOCR DATABASE]	428/389	525/440; 528/272; 528/62; 528/80; 544/221; 544/222	MEYER JOHN F et al.
US 3201276 A	19650817	Insulated conductor having undercoat of isocyanurate modified polyester and overcoat of polyethylene terephthalate [TEXT AVAILABLE IN USOCR DATABASE]	428/383	174/110R; 427/118; 428/458; 528/288; 528/289; 528/291	MEYER JOHN F et al.
US 3129981 A	19640421	Quick disconnect slide for drawers and the like [TEXT AVAILABLE IN USOCR DATABASE]	384/17	312/333	MEYER JOHN C
US 3100294 A	19630806	Time-division multiplexer [TEXT AVAILABLE IN USOCR]	370/537	340/825.26; 361/210;	DRYDEN HUGH L et al.

		DATABASE]		370/298	
US 3094966 A	19630625	Screw-type propulsion unit [TEXT AVAILABLE IN USOCR DATABASE]	440/38	418/220	MEYER JOSEPH E
US 3074766 A	19630122	Shock resisting support for slide structure for drawers, shelves and the like [TEXT AVAILABLE IN USOCR DATABASE]	384/18	312/334.44	MEYER JOHN C
US 3043216 A	19620710	Water roll arrangement for rotary printing presses [TEXT AVAILABLE IN USOCR DATABASE]	101/179	101/416.1; 226/30	MEYER JOSEPH E
US 3014664 A	19611226	Thermostatic snap-action valve device [TEXT AVAILABLE IN USOCR DATABASE]	236/81	236/102; 251/75	MEYER JOHN H et al.
US 3002644 A	19611003	Pulling tool [TEXT AVAILABLE IN USOCR DATABASE]	29/243.523	279/57; 72/453.17	MEYER JOHN L
US 2982754 A	19610502	Polyisocyanate-modified polyester of terephthalic or isophthalic acid, and electrical conductor coated therewith [TEXT AVAILABLE IN USOCR DATABASE]	524/352	428/379; 524/348; 525/440; 528/288; 528/308; 528/308.7; 528/45; 528/83	MEYER JOHN F et al.
US 2937648 A	19600524	Tobacco pellet or cartridge [TEXT AVAILABLE IN USOCR DATABASE]	131/331	131/205; 131/348	MEYER JOHN K
US 2933655 A	19600419	Electronic equipment packaging [TEXT AVAILABLE IN USOCR DATABASE]	361/688	331/69; 361/692; 361/785	GRADISAR ALBIN A et al.
US 2889304 A	19590602	Polyester resin, method of preparing same and electrical conductor coated therewith [TEXT AVAILABLE IN USOCR DATABASE]	524/353	174/110PM; 428/379; 428/458; 524/386; 524/387; 524/389; 525/442; 525/508; 528/308; 528/308.8	MEYER JOHN F et al.
US 2834290 A	19580513	Ink distributions for rotary printing presses [TEXT AVAILABLE IN USOCR DATABASE]	101/351.1		MEYER JOSEPH E
US 2803126 A	19570820	Ring roll in leather-splitting machines [TEXT AVAILABLE IN USOCR DATABASE]	69/10	492/40	MEYER JOSEPH A

US 2793899 A	19570528	Knob construction [TEXT AVAILABLE IN USOCR DATABASE]	292/347	16/DIG.30; D8/300; D8/DIG.2	MEYER JOHN J
US 2785646 A	19570319	Sea anchor [TEXT AVAILABLE IN USOCR DATABASE]	114/311		MEYER JOHN E
US 2756384 A	19560724	Fluorescent circuit tester [TEXT AVAILABLE IN USOCR DATABASE]	324/414	200/51.11; 362/362	MEYER JOHN L
US 2672093 A	19540316	Ink distribution for high-speed rotary printing presses [TEXT AVAILABLE IN USOCR DATABASE]	101/350.5	101/DIG.32	MEYER JOSEPH E et al.
US 2609816 A	19520909	Surgical truss [TEXT AVAILABLE IN USOCR DATABASE]	128/105.1		MEYER JOE D
US 2583702 A	19520129	Glass and dish breakage protector for sinks [TEXT AVAILABLE IN USOCR DATABASE]	4/657	16/DIG.2; 217/69; 5/402	MEYER JOHN J
US 2583522 A	19520122	Fluid purifier [TEXT AVAILABLE IN USOCR DATABASE]	210/223	210/451	WINSLOW CHARLES A et al.
US 2582491 A	19520115	Apparatus for straightening round rods or tubes of plastic material [TEXT AVAILABLE IN USOCR DATABASE]	425/374	264/339; 264/DIG.66; 425/373; 425/392; 65/292; 72/190; 72/92	LARSEN EINER W et al.
US 2573156 A	19511030	Screen with removable panel [TEXT AVAILABLE IN USOCR DATABASE]	160/378	160/135	MEYER JOSEPH J
US 2557554 A	19510619	Double lever press [TEXT AVAILABLE IN USOCR DATABASE]	100/285	72/451	MEYER JOHN C
US 2535443 A	19501226	Oil burner and mixer [TEXT AVAILABLE IN USOCR DATABASE]	431/313	126/45	MEYER JOHN F
US 2532570 A	19501205	Wick type oil burner [TEXT AVAILABLE IN USOCR DATABASE]	431/313		MEYER JOHN F
US 2528965 A	19501107	Doctor mechanism for rotary intaglio printing presses [TEXT AVAILABLE IN USOCR DATABASE]	101/157		MEYER JOSEPH E
US 2528159 A	19501031	Rotary sheet folder [TEXT AVAILABLE IN USOCR DATABASE]	270/50	270/13; 493/352; 493/370; 493/431	MEYER JOSEPH E
US 2527194	19501024	Folding jaw assembly for rotary sheet	493/424	101/409;	MEYER

A		folders [TEXT AVAILABLE IN USOCR DATABASE]		493/218	JOSEPH E
US 2526254 A	19501017	Inking mechanism for printing presses [TEXT AVAILABLE IN USOCR DATABASE]	101/350.4		MEYER JOSEPH E
US 2495017 A	19500117	Sealing means for rotary intaglio printing press ink fountains [TEXT AVAILABLE IN USOCR DATABASE]	101/157		MEYER JOSEPH E
US 2465252 A	19490322	Printing plate stops for spirally grooved cylinders [TEXT AVAILABLE IN USOCR DATABASE]	101/388		MEYER JOSEPH E
US 2460184 A	19490125	Ink fountain for intaglio printing presses [TEXT AVAILABLE IN USOCR DATABASE]	101/157	101/363	MEYER JOSEPH E
US 2410354 A	19461029	Fluid pressure pump [TEXT AVAILABLE IN USOCR DATABASE]	417/125	417/128	MEYER JOSEPH B
US 2399445 A	19460430	Web breaker [TEXT AVAILABLE IN USOCR DATABASE]	270/41	192/127	MEYER JOSEPH E
US 2378234 A	19450612	Automatic web register correcting means for printing presses [TEXT AVAILABLE IN USOCR DATABASE]	101/225	101/222; 226/16	MEYER JOSEPH E
US 2375018 A	19450501	Spliced bar structure [TEXT AVAILABLE IN USOCR DATABASE]	403/274	403/340	MEYER JOSEPH J et al.
US 2352337 A	19440627	Ink fountain for rotary intaglio presses [TEXT AVAILABLE IN USOCR DATABASE]	101/157	101/350.5	MEYER JOSEPH E
US 2352217 A	19440627	Ink fountain for rotary intaglio presses [TEXT AVAILABLE IN USOCR DATABASE]	101/157		MEYER JOSEPH E
US 2349743 A	19440523	Vibratory apparatus [TEXT AVAILABLE IN USOCR DATABASE]	601/49		MEYER JOHN F
US 2335431 A	19431130	Sheet collecting and folding mechanism for printing presses [TEXT AVAILABLE IN USOCR DATABASE]	270/43	270/47; 493/359; 493/429	MEYER JOSEPH E
US 2318953 A	19430511	Sheet and signature handling mechanism [TEXT AVAILABLE IN USOCR DATABASE]	225/100	83/154; 83/161	MEYER JOSEPH E
US 2318877 A	19430511	Quilting frame [TEXT AVAILABLE IN USOCR DATABASE]	38/102.6		MEYER JOSEPH J et al.

US 2316272 A	19430413	Runner attachment for scooters [TEXT AVAILABLE IN USOCR DATABASE]	280/14.28	280/26; D12/8	MEYER JOHN J
US 2310678 A	19430209	Barometric regulator [TEXT AVAILABLE IN USOCR DATABASE]	251/129.11	251/249.5; 251/250; 251/296	CREW MORRIS W et al.
US 2303063 A	19421124	Cooling apparatus [TEXT AVAILABLE IN USOCR DATABASE]	165/279	138/38; 165/108; 426/232; 99/517	MEYER JOHN M et al.
US 2297629 A	19420929	Hinged structure [TEXT AVAILABLE IN USOCR DATABASE]	16/366	160/229.1	MEYER JOSEPH J et al.
US 2273446 A	19420217	Rug weaving frame [TEXT AVAILABLE IN USOCR DATABASE]	28/152		MEYER JOSEPH J
US 2264707 A	19411202	Folder [TEXT AVAILABLE IN USOCR DATABASE]	493/439	101/418; 493/442	MEYER JOSEPH E
US 2254619 A	19410902	Simulated amusement thermometer [TEXT AVAILABLE IN USOCR DATABASE]	340/323R	273/138.2	MEYER JOHN F
US 2245931 A	19410617	Grate [TEXT AVAILABLE IN USOCR DATABASE]	454/330	160/219; 160/89; 160/91	MEYER JOHN B
US 2234770 A	19410311	Vibrator [TEXT AVAILABLE IN USOCR DATABASE]	601/65	200/86R; 310/81	MEYER JOHN F
US 2195823 A	19400402	Method of producing folded products with bleed color pages facing each other [TEXT AVAILABLE IN USOCR DATABASE]	270/4		MEYER JOSEPH E
US 2195822 A	19400402	Folding mechanism for printing presses [TEXT AVAILABLE IN USOCR DATABASE]	270/4		MEYER JOSEPH E
US 2194765 A	19400326	Heating system [TEXT AVAILABLE IN USOCR DATABASE]	219/208	219/486; 219/510; 392/458	CHARLES MEYER et al.
US 2184063 A	19391219	Process of preserving eggs and apparatus for carrying out said process [TEXT AVAILABLE IN USOCR DATABASE]	426/300	426/301; 99/483; 99/517; 99/534	MEYER JOB L G et al.
US 2150515 A	19390314	Game apparatus [TEXT AVAILABLE IN USOCR DATABASE]	273/108.53	273/119A	MEYER JOHN F
US 2139241 A	19381206	Cutting and folding machine [TEXT AVAILABLE IN USOCR DATABASE]	270/32		MEYER JOSEPH E

US 2138499 A	19381129	Sheet collecting and folding mechanism for printing presses [TEXT AVAILABLE IN USOCR DATABASE]	270/47		MEYER JOSEPH E
US 2125246 A	19380726	Wrapping or packaging device [TEXT AVAILABLE IN USOCR DATABASE]	229/87.08	206/499; 206/784; 24/17A; 24/17R	MEYER JOSEPH L
US 2099820 A	19371123	Delivery mechanism for printing machines [TEXT AVAILABLE IN USOCR DATABASE]	198/418.8	198/434; 271/82	MEYER JOSEPH E
US 2097556 A	19371102	Air conditioning apparatus [TEXT AVAILABLE IN USOCR DATABASE]	62/387	62/406; 62/434; 62/435	BIXBY RALPH F et al.
US 2095340 A	19371012	Connector device [TEXT AVAILABLE IN USOCR DATABASE]	24/198	2/268	MEYER JOHN A
US 2077982 A	19370420	Refrigerator [TEXT AVAILABLE IN USOCR DATABASE]	62/337	62/406; 62/431; 62/435	BIXBY RALPH F et al.
US 2055548 A	19360929	Slip jacket [TEXT AVAILABLE IN USOCR DATABASE]	164/394		MEYER JOHN B
US 2026135 A	19351231	Stapling and stitching mechanism for rotary printing machines [TEXT AVAILABLE IN USOCR DATABASE]	227/81	227/137; 227/21	MEYER JOSEPH E
US 2025119 A	19351224	Delivery mechanism for printing machines [TEXT AVAILABLE IN USOCR DATABASE]	271/181		MEYER JOSEPH E
US 2000778 A	19350507	Game apparatus [TEXT AVAILABLE IN USOCR DATABASE]	273/142R		MEYER JOHN F
US 1993562 A	19350305	Amusement machine [TEXT AVAILABLE IN USOCR DATABASE]	73/379.05	273/451	MEYER JOHN F
US 1987859 A	19350115	Striking bag machine [TEXT AVAILABLE IN USOCR DATABASE]	73/379.04	194/254; 473/438	MEYER JOHN F
US 1976082 A	19341009	Amusement machine [TEXT AVAILABLE IN USOCR DATABASE]	273/161	273/141A	MEYER JOHN F
US 1956649 A	19340501	Window [TEXT AVAILABLE IN USOCR DATABASE]	49/261	49/389	MEYER JOHN B et al.
US 1942718 A	19340109	Amusement machine [TEXT AVAILABLE IN USOCR DATABASE]	194/251	194/343; 273/119R	MEYER JOHN F

US 1934728 A	19331114	Amusement machine [TEXT AVAILABLE IN USOCR DATABASE]	194/261		MEYER JOHN F
US 1931616 A	19331024	Fire kindler [TEXT AVAILABLE IN USOCR DATABASE]	110/260	285/125.1; 285/190	MEYER JOSEPH A
US 1930621 A	19331017	Sectional carrier for conveyers [TEXT AVAILABLE IN USOCR DATABASE]	198/803.15		MEYER JOB L G
US 1927877 A	19330926	Amusement machine [TEXT AVAILABLE IN USOCR DATABASE]	212/225	212/233; 212/243; 221/210; 222/357; 414/624; 414/915	MEYER JOHN F
US 1927876 A	19330926	Amusement machine [TEXT AVAILABLE IN USOCR DATABASE]	273/366	273/369	MEYER JOHN F
US 1917386 A	19330711	Amusement machine [TEXT AVAILABLE IN USOCR DATABASE]	194/252	194/300; 273/138.4	MEYER JOHN F
US 1917385 A	19330711	Amusement machine [TEXT AVAILABLE IN USOCR DATABASE]	194/221	273/161	MEYER JOHN F
US 1904501 A	19330418	Knitting machine [TEXT AVAILABLE IN USOCR DATABASE]	66/85R	66/126R; 66/234; 66/242	MEYER JOSEPH F
US 1902040 A	19330321	Amusement machine [TEXT AVAILABLE IN USOCR DATABASE]	273/356	273/366; 273/382; 273/391	MEYER JOHN F
US 1888999 A	19321129	Dome damper [TEXT AVAILABLE IN USOCR DATABASE]	126/539		MEYER JOHN B
US 1867323 A	19320712	Display frame [TEXT AVAILABLE IN USOCR DATABASE]	40/766	40/745	MEYER JOHN F
US 1795134 A	19310303	Lacquer surface tar remover and polish [TEXT AVAILABLE IN USOCR DATABASE]	106/10	106/271	MEYER JOHN W
US 1760655 A	19300527	Check-controlled switch mechanism [TEXT AVAILABLE IN USOCR DATABASE]	194/313	273/142R	MEYER JOHN F
US 1740473 A	19291224	Mortise gauge [TEXT AVAILABLE IN USOCR DATABASE]	33/197		MEYER JOHN F
US 1709862 A	19290423	Amusement machine [TEXT AVAILABLE IN USOCR DATABASE]	194/295	273/145D	MEYER JOHN F
US 1658456 A	19280207	Bottom board for foundry flasks [TEXT AVAILABLE IN USOCR	248/346.01		MEYER JOHN B

		DATABASE]			
US 1630713 A	19270531	Web-feeding mechanism [TEXT AVAILABLE IN USOCR DATABASE]	242/615.12	226/190; 242/615.21; 270/52.07	MEYER JOSEPH E
US 1622961 A	19270329	Storage-battery-plate separator [TEXT AVAILABLE IN USOCR DATABASE]	429/144	429/147	MEYER JOHN H
US 1595904 A	19260810	Sled [TEXT AVAILABLE IN USOCR DATABASE]	280/14.28	280/28.11	MEYER JOHN J
US 1592285 A	19260713	Vending machine [TEXT AVAILABLE IN USOCR DATABASE]	194/253	221/260	MEYER JOHN F
US 1586100 A	19260525	Ring roll for leather-splitting machines [TEXT AVAILABLE IN USOCR DATABASE]	69/13	492/15; 83/428	MEYER JOSEPH A
US 1581975 A	19260420	Insertable joint [TEXT AVAILABLE IN USOCR DATABASE]	285/32	285/295.1; 285/328; 285/374	MEYER JOHN J
US 1581974 A	19260420	Insertable joint [TEXT AVAILABLE IN USOCR DATABASE]	285/31	285/302; 285/374	MEYER JOHN J
US 1581973 A	19260420	Insertable joint [TEXT AVAILABLE IN USOCR DATABASE]	285/31	285/302; 285/374; 285/404	MEYER JOHN J
US 1581755 A	19260420	Insertable joint pipe support [TEXT AVAILABLE IN USOCR DATABASE]	285/31	248/49; 285/302; 285/374	MEYER JOHN J
US 1561737 A	19251117	Barrier for ferryboats [TEXT AVAILABLE IN USOCR DATABASE]	49/9	188/32	MEYER JOHN H
US 1554873 A	19250922	Safety device for platen printing presses [TEXT AVAILABLE IN USOCR DATABASE]	74/614		MEYER JOHN G
US 1534280 A	19250421	Card-vending machine [TEXT AVAILABLE IN USOCR DATABASE]	194/253		MEYER JOHN F
US 1503371 A	19240729	Attachment for gas engines [TEXT AVAILABLE IN USOCR DATABASE]	48/189.4	123/585; 138/40; 138/44	MEYER JOSEPH P
US 1492523 A	19240429	Insertable joint [TEXT AVAILABLE IN USOCR DATABASE]	285/32		MEYER JOHN J
US 1492522 A	19240429	Insertable joint [TEXT AVAILABLE IN USOCR DATABASE]	285/32	285/328	MEYER JOHN J
US 1492521 A	19240429	Insertable joint [TEXT AVAILABLE IN USOCR DATABASE]	285/374	277/616	MEYER JOHN J
US 1492520 A	19240429	Insertable joint [TEXT AVAILABLE IN USOCR DATABASE]	285/32	285/374	MEYER JOHN J

US 1492519 A	19240429	Insertable joint [TEXT AVAILABLE IN USOCR DATABASE]	285/32	82/122	MEYER JOHN J
US 1474117 A	19231113	Flushing valve [TEXT AVAILABLE IN USOCR DATABASE]	137/408	137/624.22; 368/97; 968/805; 968/DIG.1	MEYER JOSEPH P
US 1434019 A	19221031	Leather-splitting machine [TEXT AVAILABLE IN USOCR DATABASE]	492/15	69/13	MEYER JOSEPH A
US 1418836 A	19220606	Distributor for ignition systems [TEXT AVAILABLE IN USOCR DATABASE]	200/19.07	123/146.5A	NELSON SCOTT PHILIP
US 1410703 A	19220328	Leather-splitting machine [TEXT AVAILABLE IN USOCR DATABASE]	69/10		MEYER JOSEPH A
US 1409055 A	19220307	Window-cleaning device [TEXT AVAILABLE IN USOCR DATABASE]	15/250.23	15/245; 15/250.29	MEYER JOHN P
US 1402522 A	19220103	Gas water radiator [TEXT AVAILABLE IN USOCR DATABASE]	237/17		MEYER JOHN G
US 1392694 A	19211004	Timer for internal-combustion engines [TEXT AVAILABLE IN USOCR DATABASE]	200/19.38	123/146.5A	MEYER JOHN F
US 1333556 A	19200309	Wire-cutter for rifles [TEXT AVAILABLE IN USOCR DATABASE]	42/90	30/1; D8/90	MEYER JOHN J R